In The Claims:

- 1. (original) A fabric switch comprising:
- an inner cord (12) including at least two conductive cords (12a-12n) releasably connected in series; and
 - a non-conductive cord(14) enclosing said inner cord(12),

wherein said non-conductive cord(14) is stretchable to release the contact between said at least two conductive cords(12a-12n) electrically.

- 2. (original) The switch of Claim 1, wherein the material of said non-conductive cord(14) defines a moisture-resistant enclosure for said inner cord(12).
- 3. (original) The switch of Claim 1, wherein said inner cord(12) and said non-conductive cord(14) are shaped in a loop form.
- 4. (original) The switch of Claim 1, wherein said inner cord(12) is coupled to a fabric circuit integrated in a garment.
- (original) The switch of Claim 1, wherein said inner cord(12) serves as a coupling to an electronic device.
- 6. (original) The switch of Claim 1, wherein said inner cord(12) serves as a coupling to a power source.
- 7. (original) The switch of Claim 1, wherein said inner cord(12) engages and supports ancillary units to transmit electronic signals.
- 8. (original) The switch of Claim 1, wherein said inner cord(12) is coupled to a fabric circuit integrated in furniture.
- 9. (withdrawn) A fabric switch comprising:

- a matrix of woven fibers(20), said woven fibers(20) being electrically non-conductive;
- a pair of conductive fibers(22,24) interwoven in said woven fibers (20) so as to form an electrical circuit; and, wherein said conductive fibers(22,24) come in contact electrically when said woven fibers(20) are in a relaxed mode and come apart in a stretch mode.
- 10. (withdrawn) The switch of Claim 9, wherein said conductive fibers (22,24) are coupled to a fabric circuit integrated in a garment.
- 11. (withdrawn) The switch of Claim 9, wherein said conductive fibers (22,24) serve as a coupling to an electronic device.
- 12. (withdrawn) The switch of Claim 9, wherein said conductive fibers (22,24) serve as a coupling to a power source.
- 13. (withdrawn) The switch of Claim 9, wherein said conductive fibers (22,24) engage and support ancillary units to transmit electronic signals.
- 14. (withdrawn) The switch of Claim 9, wherein said conductive fibers (22,24) are coupled to a fabric circuit integrated in furniture.
- 15. (original) A method for permitting a person to activate a switch, said method comprising the steps of: providing an inner cord(12) including at least two conductive cords(12a-12n) releasably connected in series and a non-conductive cord (14) enclosing said inner cord;
- mounting both said inner cord (12) and said non-conductive cords 14) to a garment or furniture; and,
- stretching said non-conductive cord (14) to release the contact between said at least two conductive cords(12a-12n).
- 16. (original) The method of Claim 15, further comprising the step of protecting said inner cord(12) from ambient conditions by

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enclosing it in said non-conductive cord (14) having a moistureresistant material.

17. (withdrawn) A method for permitting a person to activate a switch, said method comprising the steps of: providing a matrix of non-conductive woven fibers (20) and a pair of conductive fibers (22,24) interwoven in said woven fibers(20) so as to form an electrical circuit;

mounting both said woven fibers (20) and conductive fibers (22,24) to a garment or furniture; and,

selectively stretching said woven fibers (20) so that said conductive fibers (22,24) come in contact electrically when said woven fibers (20) are in a relaxed mode and come apart in a stretch mode.

18. (new) A fabric switch comprising:

at least two conductive fibers operatively associated with at least one non-conductive fiber so as to form an electrical circuit, wherein the conductive fibers connect when the at least one nonconductive fiber is in a first mode and disconnect when such fiber is in a second mode.